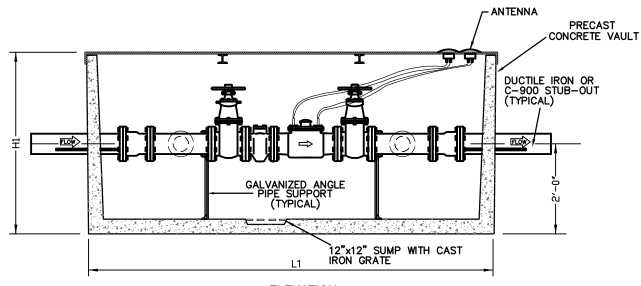


PLAN VIEW

-1/4" THICK CHECKER PLATE FRAME AND COVER WITH 24"x32" HINGED MANWAY PRIMERED AND PAINTED WITH (1) COAT OF INDUSTRIAL BLACK ENAMEL PAINT.



ELEVATION

SIZE	BY PASS	L1	W1	H1	WEIGHT LBS
2" 4" 6" 8" 10"	2" 2" 3" 4" 6"	8'-8" 8'-8" 11'-0" 11'-0"	5'-0" 5'-0" 6'-0" 6'-0"	4'-0" 4'-0" 4'-3" 6'-0" 6'-0"	9,000 9,000 9,000 18,000 18,000

NOTE: INSTALL
NEPTUNE TRUE/FLOW
COMPOUND SERVICE METER
W/ R450 MIU & ANTENNA

METER VAULT NOTES

- The vault shall not be put in any drive or parking areas and must be located in a water meter easement.
- The strainer, meter, and flexible coupling (Neptune or approved equal) shall be provided and installed by the Owner. All water meters shall be equipped with Neptune R450 MIU and antenna.
- The bottom of the meter vault shall have a four-inch (4") min. of C/S sand underneath (1.5 SK/CY) compacted to 95% standard proctor density.
- 4. Depth of vault shall be a minimum of four and one-half feet (4-1/2').
- A Galvanized Steel Cover w/24"x32" Single Leaf Hatch w/SS Hinges, Slamlock & Safety Net or a Concrete Lid w/30"x48" Single Leaf Aluminum Hatch w/SS Hinges, Slamlock & Safety Net may be used.

THE CITY OF ROSENBERG, FORT BEND COUNTY, TEXAS
DEPARTMENT OF PUBLIC WORKS
DOMESTIC 4"—10"

COMPOUND WATER

METER ASSEMBLY

DESIGN: | CAD: | SCALE: | DATE: | DRAWING: | CAK | STAFF | NTS | 03/11 | W-111